

Number 1366 (349/99,179,180,for.140,76,186).CCLS. - 21 bistable near twist near (state nematic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/24 13:37 2003/04/24 13:37
	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	13:37 2003/04/24
- 21 bistable near twist near (state nematic)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/04/24
- 21 bistable near twist near (state nematic)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	1
- 21 bistable near twist near (state nematic)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	1
- 21 bistable near twist near (state nematic)	USPĀT; US-PGPUB; EPO; JPO;	1
- 21 bistable near twist near (state nematic)	US-PGPUB; EPO; JPO;	1
	EPO; JPO;	13.37
	(1 = 2 . 2 /
	DERWENT:	
	IBM TDB	
- 2 bistable\$2 near twist\$2 near (state	USPAT;	2003/04/24
nematic) and	US-PGPUB;	14:12
((349/99,179,180,for.140,).CCLS.)	EPO; JPO;	
((313,33,113,103,1311110,,13321,	DERWENT;	
	IBM TDB	ł
2 histable man twist many (state nematic)		2002/04/24
- 2 bistable near twist near (state nematic)	USPAT;	2003/04/24
and ((349/99,179,180,for.140,).CCLS.)	US-PGPUB;	14:13
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
- 0 ".phi.+2.pi."	USPAT;	2003/04/24
	US-PGPUB;	13:40
	EPO; JPO;	
	DERWENT;	
	IBM TDB	
- 0 ".phi."	USPĀT;	2003/04/24
	US-PGPUB;	13:40
	EPO; JPO;	
	DERWENT;	
	IBM TDB	
- 61900 "phi"	USPAT;	2003/04/24
oraco piri	US-PGPUB;	13:40
	· ·	13.40
	EPO; JPO;	
	DERWENT;	
1710 11 12 12 13 14 15 15 15 15 15 15 15	IBM_TDB	2002/04/24
- 1718 "phi" with "pi"	USPAT;	2003/04/24
	US-PGPUB;	13:40
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
- 1 ("phi" with "pi") and (bistable near	USPAT;	2003/04/24
twist near (state nematic) and	US-PGPUB;	13:40
((349/99,179,180,for.140,).CCLS.))	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
- 0 (("phi" with "pi") and (bistable near	USPAT;	2003/04/24
twist near (state nematic) and	US-PGPUB;	13:41
((349/99,179,180,for.140,).CCLS.))) and	EPO; JPO;	
("phi" with "pi" with "+")	DERWENT;	
	IBM TDB	
- 206 "phi" with "pi" with "+"	USPAT;	2003/04/24
	US-PGPUB;	13:42
	EPO; JPO;	
	DERWENT;	
	IBM TDB	
- 0 ((349/99,179,180,for.140,).CCLS.) and	USPAT;	2003/04/24
	1	13:42
("phi" with "pi" with "+")	US-PGPUB;	13.44
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	1 2002 (2.1.1.
- 3 ((349/99,179,180,for.140,).CCLS.) and	USPAT;	2003/04/24
("phi" with "pi")	US-PGPUB;	13:42
	EPO; JPO;	
	DERWENT;	
	IBM TDB	

_	600	(349/99,179,180,for.140,).CCLS.	USPAT; US-PGPUB;	2003/06/12 11:40
			EPO; JPO; DERWENT;	
_	2	bistable\$2 near2 twist\$2 near2 (state	IBM_TDB USPAT;	2003/04/24
		nematic) and	US-PGPUB;	14:14
		((349/99,179,180,for.140,).CCLS.)	EPO; JPO;	
			DERWENT;	,
_	5	 bistable\$2 near2 twist\$2 and	IBM_TDB USPAT;	2003/04/24
_		((349/99,179,180,for.140,).CCLS.)	US-PGPUB;	14:14
		((010,00,100,100,100,100,100,100,100,100	EPO; JPO;	
			DERWENT;	
		 Lists	IBM_TDB	2002/04/24
_	9	bistable\$2	USPAT; US-PGPUB;	2003/04/24
		((343/33,173,100,101:140,):CCLB:)	EPO; JPO;	14.23
			DERWENT;	
	_		IBM_TDB	
-	12	(bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.))	USPAT;	2003/04/24
		((349/99,179,180,for.140,).CCLS.)) (bistable\$2 near2 (state nematic) and	US-PGPUB; EPO; JPO;	14:14
		((349/99,179,180,for.140,).CCLS.))	DERWENT;	
			IBM_TDB	
-	0	20030076455.URPN.	USPAT	2003/04/24
_	20	twist with (angle rubbing) and (output	USPAT;	14:18
	20	and input) with (polariz\$3 angle) and	US-PGPUB;	14:53
		chiral and birefringen\$2	EPO; JPO;	
			DERWENT;	
	2	(Accident coits (constant)	IBM_TDB	2002/04/24
- .	3	(twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and	USPAT; US-PGPUB;	2003/04/24
		chiral and birefringen\$2) and (thickness	EPO; JPO;	11.55
		with pitch and birefringen\$2 with	DERWENT;	
	105	thickness)	IBM_TDB	0000/04/04
_	195	thickness with pitch and birefringen\$2 with thickness	USPAT; US-PGPUB;	2003/04/24
		with thickness	EPO; JPO;	14.50
			DERWENT;	
			IBM_TDB	
_	128	birefringen\$2 with thickness with times	USPAT; US-PGPUB;	2003/04/24
			EPO; JPO;	14.39
			DERWENT;	
			IBM_TDB	
-	14	((349/99,179,180,for.140,76,186).CCLS.)	USPAT; US-PGPUB;	2003/04/24
		and (birefringen\$2 with thickness with times)	EPO; JPO;	14:39
			DERWENT;	
		,	IBM_TDB	
-	19	4506956.URPN.	USPAT	2003/04/24
_	10	 ("2213382" "2356694" "3551026"	USPAT	14:51 2003/04/24
		"3597044" "3963312" "4124279"	0011	14:51
		"4206501" "4211473" "4288147"		
	_ '	"4342046").PN.	, uapar	2002/04/04
_	7	(input) with (polariz\$3 angle) with ("-45" "-46" "-47" "-48" "-49" "-50"	USPAT; US-PGPUB;	2003/04/24 15:01
		"-44" "-43" "-42" "-41" "-40" "45" "46"	EPO; JPO;	13.01
	ĺ	"47" "48" "49" "50" "44" "43" "42" "41"	DERWENT;	
		"40") and	IBM_TDB	
_	7	((349/99,179,180,for.140,76,186).CCLS.) (input) with (polariz\$5 angle) with	USPAT;	2003/04/24
	· '	("-45" "-46" "-47" "-48" "-49" "-50"	US-PGPUB;	15:02
		"-44" "-43" "-42" "-41" "-40" "45" "46"	EPO; JPO;	
		"47" "48" "49" "50" "44" "43" "42" "41"	DERWENT;	
	["40") and	IBM_TDB	
		((349/99,179,180,for.140,76,186).CCLS.)		

-	654	(349/99,100,179,180,for.140,).CCLS.	USPAT; US-PGPUB; EPO; JPO;	2003/06/13 11:23
-	105692	twist angle and ((349/99,100,179,180,for.140,).CCLS.)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/06/12 14:21
			EPO; JPO; DERWENT; IBM_TDB	
_	258	twist near angle and ((349/99,100,179,180,for.140,).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/12 14:45
-	287	twist\$3 near angle and ((349/99,100,179,180,for.140,).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/12 14:21
_	133	chiral and (twist\$3 near angle and ((349/99,100,179,180,for.140,).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/12 14:22
	24620	birefringen\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/12 14:22
_	84	(chiral and (twist\$3 near angle and ((349/99,100,179,180,for.140,).CCLS.))) and birefringen\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/12
_	73	polariz\$3 and ((chiral and (twist\$3 near angle and ((349/99,100,179,180,for.140,).CCLS.))) and birefringen\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/12
	77	(align alignment aligning) with twist near angle and ((349/99,100,179,180,for.140,).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/12
-	78	(align alignment aligning) with twist near angle and ((349/99,100,179,180,for.140,).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/13
	1	(align alignment aligning) with favor with twist near angle and (349/\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/12 17:12
	1	favor with twist and ((349/99,100,179,180,for.140,).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/12 17:13
-	3	favor with twist and (349/\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/12 17:13
-	1	(align alignment aligning) with twist near angle with favor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/12 17:21

Ō	(alien alienment alienden) 11 12		1 0 0 0 0 1 0 1 1
	(align alignment aligning) with twist near angle with (favorable)	USPAT; US-PGPUB; EPO; JPO;	2003/06/12
37	<pre>(align alignment aligning) with twist with (rub rubbing rubbed) and ((349/99,100,179,180,for.140,).CCLS.)</pre>	USPAT; US-PGPUB; EPO; JPO;	2003/06/13 09:11
4	("3872318").PN.	IBM_TDB USPAT;	2003/06/13
	· · · · · · · · · · · · · · · · · · ·	EPO; JPO; DERWENT; IBM_TDB	09:17
0	"-22.degree."	US-PGPUB; EPO; JPO; DERWENT;	2003/06/13
0	"+-22.degree."	USPAT; US-PGPUB; EPO; JPO;	2003/06/13 09:17
0	"22.degree."	DERWENT; IBM_TDB USPAT;	2003/06/13
		US-PGPUB; EPO; JPO; DERWENT; IBM TDB	09:17
0	"22.degrees."	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/13
2	(align alignment aligning) with twist near angle same "22" and ((349/99,100,179,180,for.140,).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/13 09:34
78	(align alignment aligning) with twist near angle and ((349/99,100,179,180,for.140,).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/13 09:46
218	(align alignment aligning) with twist near angle and ((349/\$6).CCLS.) not ((align alignment aligning) with twist near angle and	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/13 09:47
5479	((349/99,100,1/9,180,for.140,).CCLS.)) twist near angle	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/13 09:47
78	((align alignment aligning) with twist near angle and ((349/99,100,179,180,for.140,).CCLS.)) and (twist near angle)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/13 10:12
218	((align alignment aligning) with twist near angle and ((349/\$6).CCLS.) not ((align alignment aligning) with twist near angle and ((349/99,100,179,180,for.140,).CCLS.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 11:23
654	and (twist near angle) (349/99,100,179,180,for.140,).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/13 11:24
	4 0 0 0 2 78 218 5479	(align alignment aligning) with twist with (rub rubbing rubbed) and ((349/99,100,179,180,for.140,).CCLS.) ("3872318").PN. "-22.degree." "22.degree." (align alignment aligning) with twist near angle same "22" and ((349/99,100,179,180,for.140,).CCLS.) (align alignment aligning) with twist near angle and ((349/99,100,179,180,for.140,).CCLS.) (align alignment aligning) with twist near angle and ((349/96).CCLS.) not ((align alignment aligning) with twist near angle and ((349/99,100,179,180,for.140,).CCLS.)) twist near angle and ((349/96).CCLS.) not ((align alignment aligning) with twist near angle and ((349/99,100,179,180,for.140,).CCLS.)) twist near angle and ((349/96).CCLS.) not ((align alignment aligning) with twist near angle and ((349/96).CCLS.) not ((align alignment aligning) with twist near angle and ((349/96).CCLS.) not ((align alignment aligning) with twist near angle and ((349/96).CCLS.) not ((align alignment aligning) with twist near angle and ((349/96).CCLS.) not ((align alignment aligning) with twist near angle and ((349/96).CCLS.)) and (twist near angle), (79,180,for.140,).CCLS.))) and (twist near angle)	(align alignment aligning) with twist with (rub rubbing rubbed) and ((349/99,100,179,180,for.140,).CCLS.) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-

	003/06/13
	2:32
out top and bottom first and second) with EPO; JPO;	
angle DERWENT; IBM TDB	
	003/06/13
	1:55
EPO; JPO;	
DERWENT;	
IBM_TDB	
	003/06/13
	1:40
and chiral EPO; JPO;	
DERWENT;	
IBM_TDB 106 thickness with birefringen\$2 and USPAT; 2	003/06/13
	1:58
((349/99,100,179,100,101.140,).ccus.)	1.50
DERWENT;	
IBM TDB	
- 12 thickness with times with birefringen\$2 USPAT; 2	003/06/13
	2:15
EPO; JPO;	
DERWENT;	
IBM_TDB	002/06/12
	003/06/13
US-PGPUB; 1:	2:00
DERWENT;	
IBM TDB	
	003/06/13
	2:00
EPO; JPO;	
DERWENT;	
IBM_TDB	
	003/06/13
	.2:00
EPO; JPO;	
DERWENT; IBM TDB	
	003/06/13
	2:00
EPO; JPO;	
DERWENT;	
IBM_TDB	
	003/06/13
	2:14
EPO; JPO;	
DERWENT;	į
IBM_TDB 43 ("DELTA.n d" "DELTA.nd") and USPAT; 2	003/06/13
	2:01
((343/33,100,173,100,101:140,7:ccms.)	
DERWENT;	į
IBM_TDB	
	003/06/13
	2:01
((349/99,100,179,180,for.140,).CCLS.)) EPO; JPO;	
(("DELTA.n d" "DELTA.nd") and DERWENT;	
((349/99,100,179,180,for.140,).CCLS.)) IBM_TDB 46 ((thickness with times with birefringen\$2 USPAT; 2	003/06/13
	2:02
((349/99,100,179,180,for.140,).CCLS.)) EPO; JPO;	
(("DELTA.n d" "DELTA.nd") and DERWENT;	
((349/99,100,179,180,for.140,).CCLS.))) IBM TDB	
((349/99,100,179,180,for.140,).CCLS.))) IBM_TDB and (micron "mu" "mu.m" micro adj meter	

, 			***************************************	0000/06/10
-	17	(thickness with times with birefringen\$2	USPAT;	2003/06/13
		"DELTA.nd" "DELTA.n d") with (micron "mu"	US-PGPUB;	12:32
		"mu.m" micro adj meter micrometer) and	EPO; JPO;	
		((349/99,100,179,180,for.140,).CCLS.)	DERWENT;	
			IBM_TDB	
-	7		USPAT;	2003/06/13
	, i	((349/99,100,179,180,for.140,).CCLS.)	US-PGPUB;	12:30
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	("4,345,249").PN.	USPAT;	2003/06/13
			US-PGPUB;	12:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	435	electrode with comb and (349/\$6) not	USPAT;	2003/06/13
		((349/99,100,179,180,for.140,).CCLS.)	US-PGPUB;	12:30
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
_	108	electrode with comb with transparent and	USPAT;	2003/06/13
		(349/\$6) not	US-PGPUB;	12:31
		((349/99,100,179,180,for.140,).CCLS.)	EPO; JPO;	
		((3.5/33/100/1/3/100/101/10/	DERWENT;	
			IBM TDB	
_	45	electrode with comb with transparent and	USPAT;	2003/06/13
	13	electrode near2 (upper and lower top and	US-PGPUB;	13:15
		bottom first and second) and (349/\$6) not	EPO; JPO;	
		((349/99,100,179,180,for.140,).CCLS.)	DERWENT;	
		((343/33,100,173,100,101.140,).0013./	IBM TDB	
_	11	methane same cow and rumen	USPAT;	2003/06/13
_	11	meetiane same cow and rumen	US-PGPUB;	15:20
			EPO; JPO;	15.25
			DERWENT;	
			IBM TDB	
	4	(("4609255") or ("4896947")).PN.	USPAT;	2003/06/13
_	4	((4009233) OL (4090947)).PN.	US-PGPUB;	15:21
			EPO; JPO;	13.21
			DERWENT;	
			1	
			IBM_TDB	